Abstract

A safety cover for an electrical outlet, the invention protects against electrical shock caused by contact with electricity by using a thick layer of soft, yet firm insulation covering each female electrical element of the electrical outlet. In addition, the invention contains hard, flat, movable assemblies that cover the electrical outlet, that slide open when squeezed in proper combination to allow for plug insertion, and that snap shut when said plug is removed. Even further, the invention contains gripping nipples that grip the plug by the holes in the prongs of most male plugs, thus acting like a lock therewith in case the plug is inadvertently partially removed from the electrical outlet. Even though the invention was primarily designed to protect children, it has the added advantage of inhibiting unwanted heat exchange in buildings.